

PROCESS FOR OBTAINING PLANT DNA FRAGMENT AND USE THEREOF

5



ABSTRACT OF THE DISCLOSURE

A process for obtaining a DNA fragment for a plant characterized by obtaining a polymorphic DNA fragment by genomic comparison using a plant material, and then using an RNA-derived labeled probe to select a DNA fragment therefrom; a gene coding for the DNA fragment; a promoter; expression vector and transformed plant obtained using the gene; as well as a breeding method for plants using the DNA fragment as a marker are provided.